Appl. No. 10/656,463

Amdt. dated April 9, 2004

Reply to Office Action of January 29, 2004

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- Claim 1 (currently amended): [An] A removable electrical conduit junction box wire installation guide for directing wire through a junction box interior, said junction box having knockout openings interconnected to a plurality of hollow conduits external to said junction box, comprising:
  - a hollow tube removably positioned within said junction box <u>interior</u>, said tube having an open first end from which cylindrical side walls extend to an open second end, said tube having a longitudinal axis defined by said ends, said side walls and ends defining a hollow interior, said side walls having an exterior surface and an interior surface, said tube first end being inserted through a junction box knockout opening into an attached conduit opening, said tube second end being inserted into another junction box knockout opening.

Appl. No. 10/656,463 Amdt. dated April 9, 2004 Reply to Office Action of January 29, 2004

Claim 2 (currently amended): A guide as recited in claim 1,
 further comprising:

exterior surface, each ring being positioned within said junction box interior near to a tube end, said tube having a portion between a ring and an end, said rings having diameters exceeding a diameter of the attached conduit opening, said rings adapted to prevent said guide from exiting the junction box interior through a junction box knockout opening while guiding wire through said junction box.

Claim 3 (currently amended): A guide as recited in claim 2, wherein:

said attached rings are formed in said <u>tube</u> side wall exterior surface.

Appl. No. 10/656,463

Amdt. dated April 9, 2004

Reply to Office Action of January 29, 2004

Claim 4 (currently amended): A guide as recited in claim 3, wherein:

said tube has a plurality of scored, break-away lines formed longitudinally along a tube length, said lines being formed through the rings, said tube adapted to being broken along said lines and removed from said junction box interior.

Claim 5 (original): A guide as recited in claim 4, wherein:

the guide is made from a nonconductive material.

Claim 6 (original): A guide as recited in claim 5, wherein:

said portions between a ring and an end are radially
tapered to a diameter less than a diameter of a
longitudinal body portion between the rings.

Claim 7 (original): A guide as recited in claim 6, wherein:

said portions between a ring and an end are radially tapered to a diameter less than the diameter of a the attached conduit opening.